# GENERAL INDEX TO VOLUME XLV

New scientific names of plants and the final members of new combinations are printed in bold-face type; synonyms and page numbers having reference to figures and plates, in italics; and all other matter, in ordinary type.

### A

Acanthocereus, 76; pentagonus, 76, 77 Acca, 196

Aciotis, 227; levyana, 227, 228; purpurascens, 228; rostellata, 228

Acisanthera, 229; limnobios, 231; quadrata, 229, 230; recurva, 230; uniflora, 230 Acrolasia, 32; squalida, 34

Adamarum, 153

Adelobotrys, 205; adscendens, 206, 207

Adenaria, 112; floribunda, 113, 114, var. a, 114, var. australis, 114, var. microphylla, 114, var. parvifolia, 114; grisleoides, 114; lanceolata, 114; parviflora, 114; purpurata, 114

Aetia, 144 Aguava, 172

Ameletia, 98 Ammannella, 101

Ammannia, 101; catholica, 100, 102; coccinea, 101, subsp. longifolia, 102, subsp. robusta, 102; dentifera, 100; bustata, 102; humilis, 100, 102; latifolia, 102; 103; lingulata, 102; lythrifolia, 102; monoflora, 100; occidentalis, 100; octandra, 102; pallida, 102; publifora, 102; purpurea, 101; pygmea, 100; sagittata, 102; sanguinolenta, 102, subsp. longifolia, 102, subsp. purpurea, 102; stylosa, 102; texana, 102, ramosa, 100, ramosior, 100, 101, 102; robusta, 102

Amshoff, G. J. H.: Myrtaceae of Panama,

Ananomis, 180; fragrans, 182

Anthactinia, 1

Antherylium floribundum, 114; grisleoides, 114; purpuratum, 114

Anstrutberia, 140

Aristotelia, 153

Arthrostema, 220; alatum, 222; campanulare, 222; macrodesmum, 221, 222

Asophora, 137 Astephananthes, 1 Astrophea, 1

Augustia, 41

Aulacocarpus completens, 304

Aulomyrcia, 170; coumeta, 173; tomentosa, 171, 172; zetekiana, 170

Axinaea, 209; costaricensis, 209, 210

B

Badamia, 153

Baldwinia, 1; peltata, 12

Balsamona, 104; pinto, 109.

Bartonia, 32

Barya, 41

Begonia, 41; allenii, 62; barbana, 49; brevicyma, 52, 53; broussonetiifolia, 60; carletonii, 48; carpinifolia, 65, 66; caudilimba, 45; chepoensis, 56; chiriquensis, 61; chiriquina, 66; ciliibracteola, 57; coccinea, 61; columnaris, 61, var. glabra, 61; conchifolia, 43, 44; convallariodora, 65, 67; cucullata, 61; cuspidata, 60; daedalia, 49; davidsoniae, 52, 53; derycxiana, 45; elliptica, 54; estrellensis, 64; filipes, 55, 56; fischeri var. tovarensis, 55, 57; flexuosa, 56; garagarana, 46, 47; glabra, 54, 55; glabra, 61; glandulosa, 46; guaduensis, 64, 65; guyanensis, 56, var. glaber-rima, 56; heterodonta, 56; heydei, 59, 62; bygrophila, 56, var. puberula, 56; involucrata, 59, 60; laciniosa, 60; laurina, 64; leptopoda, 56; locellata, 54; lucida, 54; luxii, 58; mameiana, 56; monticola, 61; moritziana, 54, 57; mucronistipula, 52, 53; multinervia, 59, 60; nelumbii-folia, 44; oaxacana, 58, 59, 8 pilosula, 58; opuliflora, 63; ottonis, 64; physalifolia, 54; pittieri, 62; plebeja, 45, 46; populifolia, 57; pubipedicella, 58; pumilio, 43; quaternata, 47; rosea, 56; scandens, 54; scutellata, 43; seemaniana, 65, 66; semiovata, 55, 56; serratifolia, 64; serrulatoala, 58; spruceana, 56; squarrosa, 50; stigmosa, 50; strigillosa, 49, 50; tonduzii, 59, 62; torresii, 61; tovarensis, 57, β ocanensis, 57; trachyptera, 61; triloba, 62; udisilvestris, 58, 59; urticae, 61; urticifolia, 61; uvana, 46; vestita, 51, 52;

villipetiola, 48, 49; walpersii, 64 Begoniaceae of Panama, 41

Begoniella, 42

Bellucia, 258; costaricensis, 258, 259

Bergena, 127

Bergenia, 104

Bertolonia birsuta, 239

(347)

Co

Co

C

Besseya, 306 Blakea, 239; brunnea, 242; calycosa, 241; crinita, 241; foliacea, 242; gracilis, 242; parviflora, 243; pauciflora, 243; woodsonii, 240, 241 Blephistelma, 1 Boykinia, 98; bumilis, 100 Buceras, 157; bucida, 157 Buchenavia, 159; capitata, 158, 159 Bucida, 157; buceras, 156, 157; capitata, 159 Bureava, 145

Cacoucia, 144; coccinea, 150 Cactaceae of Panama, 68 Cactus bleo, 72; cochenillifer, 74; elatior, 75; lucidus, 70; nigricans, 75; pendulus, 91; pentagonus, 76; pereskia, 70; pbyllanthus, 83; pitajaya, 76; prismaticus, 76; tuna β elatior, 75, γ nigricans, 75 Calopbylloides, 179 Calophysa setosa, 254; tococoidea, 254 Calycampe, 172 Calycolpus, 192; parviflorus, 196; warzewiczianus, 193, 194 Calyplectus, 110 Calyptbrantbes, 166

Calyptranthes, 166; chytraculia, 168, 169; costaricensis, 169; hylobates, 169; pittieri, 167; schiedeana, 167; schlechtendaliana, 167; tonduzii, 198; tumidonodia, 167; urophylla, 167

Calyptranthus, 166

Calyptrella, 212; micrantha, 213, 214 Calyptropsidium, 196; friedrichsthalianum, 200; sartorianum, 198

Campylochiton, 145

Carica, 26; chiriquensis, 30, 31; eucurbitifolia, 29; dolichaula, 23; hermaphrodita, 26; mamaja, 26; papaya, 26, 27

Caricaceae of Panama, 22 Carpophyllus, 69

Casparya, 41; coccinea, 61; columnaris, 61, β glabra, 61; trachyptera, 61; urticae, 61, \$ bispida, 61

Cassipourea, 140; alba, 142; cubensis, 142; elliptica, 141, 142, β alba, 142, γ panci-serrata, 142; macrodonta, 142; podantha, 142

Catappa, 153 Catinga, 179

Centradenia, 218; inaequilateralis, 219; maxoniana, 210, 220

Centronia, 212; grandiflora, 212; tomentosa, 211, 212

Ceratosepalum, 1; micranthum, 15

Cereus subsect. Acanthocereus, 76; subgenus Hylocereus 78; acutangulus, 76; costaricensis, 80; dussii, 76; monacanthus, 80; nitidus, 76; pentagonus, 76; phyllanthus, 83; pitajaya, 76; polyrhizus, 80; princeps, 76; prismaticus, 76; sirul, 76; trigonus var. costaricensis, 80; variabilis, 76; vasmeri, 76

Cerocarpus, 179 Chaetolepis nana, 234 Chichharronia, 153 Chloromyrtus, 180

Chrysostachys, 145; ovatifolia, 151

Chrysostoma, 32 Chunchoa obovata, 155

Chuncoa, 153; amazonia, 155; obovata, 155 Chytraculia, 166

Chytralia, 166

Cieca, 1; angustifolia, 13; appendiculata, 11; auriculata, 11; cinerea, 11; coriacea, 10; difformis, 10; discolor, 9; flexuosa, 13; glabrata, 7; globosa, 13; bederacea, 13; beterophylla, 12; limbata, 13; litoralis, 13; membranacea, 14; minima, 12, 13; misera, 9; nigra, 12; olivaeformis, 13; pallida, 13; pannosa, 5; peltata, 13; pseudo-suberosa, 13; suberosa, 12; viridis, 12: warei, 13

Cladomischus, 41 Clidemia, 247; barbinervis, 289; capitellata, 252; collina, 253; densiflora, 255; dentata, 250; dependens, 252; deppeana, 253; dichotoma, 266; epiphytica, 255; gracilis, 248; hirta, 251; melanodesma, 266; melanotricha, 301; neglecta, 252; novemnervia, 251; oblonga, 250; ombrophila, 256; pittieri, 249, 250; purpureoviolacea, 256; reitziana, 253; rubra, 255; setosa, 254; strigillosa, 251; subseriata,

266; taurina, 254; tococoidea, 254 Clidemiastrum mexicanum, 265 Coleophora, 94

Combretaceae of Panama, 143

Combretum, 144; sect. Cacoucia, 145; sect. Combretastrum, 145; sect. Eucombretum, 145; sect. Spinosae, 145; accedens, 151; adenophyllum, 151; alternifolium, 152; aurantiacum, 147; benthamianum, 147; brunnescens, 151; bugi, 151; cacoucia, 146, 150; coccineum, 150; cordatum, 150; decandrum, 146, 152; epiphyticum, 151; eriopetalum, 152; farinosum var. phaenopetalum, 147; ferrugineum, 150, 151; formosum, 147; fruticosum, 146, 147, 148; gloriosum, 147; guayca, 152; jacquinii, 151; latepaniculatum, 152; laxum, 146, 150; laxum, 147; lepidopetalum, 147; loeflingii, 147, subsp.

0:

ıs,

s,

NS

5

a,

a,

a,

a, 2,

1-

a, a, e;

1,

ornithophilum, 147; marchii, 151; micropetalum, 147; multidiscum, 147; nicoyanum, 152; oblongifolium, 151; obtusifolium, 150; occidentale, 147; odoratissimum, 151; odoratum, 150; palmeri, 152; phaemopetalum, 147; puberum, 150; pulchellum, 151; punctulatum, 152; sambuense, 149; secundum, 147; spinosum, 146, 152; superbum, 147; terminalioides, 151; variabile, 151; viscidum, 151; warszewiczianum, 147

Conocarpus, 161; acutifolius, 161; erectus, 160, 161, var. arboreus, 161, var. procumbens, 161; procumbens, 161; pubescens, 161; racemosus, 162; supinus, 161

Conostegia, 269; bracteata, 271; hirsuta, 270; chiriquensis, 275; excelsa, 209; lanceolata, 271; macrantha, 270; micrantha, 275; micromeris, 273; montana, 274; oerstediana, 270; polyandra, 273; puberula, 273; setosa, 270; sororia, 273; speciosa, 271, 272; subcrustulata, 274; xalapensis, 271

Consolea, 75

Copaifera fissicuspis, 340; hemitomophylla,

Cornelia, 101

Couratari, 134; panamensis, 134, 135

Couroupita, 125; cutteri, 125; dariensis, 125; guianensis, 125, 126; nicaraguensis, 125; odoratissima, 125; parviflora, 125

Creolobus, 32

Cristaria, 144

Cryptophysa setosa, 270

Cryptotheca, 101

Cuphea, 104; antisyphilitica, 108; appendiculata, 110; balsamona, 101; calophylla, 108, var. actophylla, 108, var. calophylla, 108, var. microstyla, 108, var. orthodisca, 108; carthagenensis, 109; elliptica var. a, 109; epilobifolia, 108, var. caquetae, 107, var. costaricensis, 107, var. venezuelana, 107; gracilis, 105; infundibulum, 110, var. foliosa, 110; microstyla, 108; orthodisca, 108; panamensis, 105; plumbaginea, 108; rigidula, 105; setosa, 105, var. a, 105, glabrescens, 105; utriculosa, 105, 106, var. a, 105, var. donnell-smithii, 105, var. panamensis, 105

Cyathocnemis, 41

Cynometra, The New World Species of,

Cynometra: economic importance, 318; generic relationships, 313; geographical distribution, 318; history of the genus, 313; interspecific relationships, 318; key to spp., 320; morphological characteristics, 315

Cynometra, 319; sect. Comatovaria, 320; sect. Guiana, 320; sect. Nummus, 320; americana, 321; bauhiniaefolia, 336, var. bauhiniaefolia, 337, var. grandiflora, 338, var. meridiana, 338; colimensis, 329; crassifolia, 330; cubensis, 322; cuneata, 331; duckei, 336; fissicuspis, 340, 341; glazovii, 342; hemitomophylla, 325; hondurensis, 326; hostmanniana, 339; longicuspis, 334; longifolia, 335; marginata, 327, var. guianensis, 329, var. laevis, 329, var. marginata, 329; martiana, 333; microflora, 338; oaxacana, 329; obtusa, 334; parvifolia, 338; phaselocarpa, 334; portoricensis, 323; racemosa, 334; retusa, 324; riedeliana, 342; schottiana, 327; sphaerocarpa, 343; spruceana, 332, var. γ macrophylla, 333, var. phaselocarpa, 334, var. \$ procera, 333, var. spruceana, 333; stenopetala, 331; trinitensis, 325; zamorana, 343

D

Dactylopetalum, 140

Daphnopsis, 94; seibertii, 94, 95

Davya macrophylla, 209

Decaloba, 1; biflora, 7, var. major, 7, var. mexicana, 7; cyathophora, 11; holosericea, 11; jacquini, 14; punctata, 9; sexflora, 5

Diolena, 236; spicata, 236

Dipetalon, 104

Diploclinum, 41

Diplostemon, 101

Disemma, 1

Distemma, 1

Distephana, 1

Distephania, 1

Distephia, 1 Ditheca, 101

Donaldia, 41; ottonis, 64

Doratometra, 41

Dwyer, John D.: The New World Species

of Cynometra, 313

Dysosmia, 1; acerifolia, 15; ciliata, 21; fluminensis, 21; foetida, 21; gossypii-folia, 21; hastata, 21; hibiscifolia, 21; nigelliflora, 21

E

Elsholtzia, 125

Embryogonia, 145

Endecaria, 104

Epiphyllum, 82; costaricense, 86; gaillardae, 83; gigas, 87; lepidocarpum, 85; macropterum, 86; phyllanthus, 83, 84; pittieri, 85; thomasianum, 86

Epleienda, 179

L

L

I

Eschweilera, 130; calyculata, 133; garagarae, 133; panamensis, 130; pittieri, 131, 132; reversa, 130; verruculosa, 131

Eugenia, 179; sp., 187; acapulcensis, 188, 189; alfaroana, 181; antiquae, 189; austin-smithii, 191; balancensis, 187; banghamii, 186; biflora, 184; cartagenensis, 189; chepensis, 185; chrysophyllum, 191; colipensis, 189; coloradensis, 186; costaricensis, 186; coumeta, 173; cricamolensis, 191; floribunda, 177; fragrans, 182, 183; hiraeifolia, 189; jambos, 176; javanica, 177; malaccensis, 176; maritima, 189; melanosticia, 186; michelii, 182; nesiotica, 184; ochra, 190; octopleura, 191; oerstedeana, 187; o'neillii, 177; oreinoma, 192; origanoides, 186; pittieri, 185; roraimana, 190; salamancana, 190; sericiflora, 184; storkii, 182; tapacumensis, 190; tomentosa, 172; uniflora, 182; vallis, 172; vismeaefolia, 179; warscewiczii, 194; zetekiana, 170

Eugeniinae, 165 Eupetalum, 41 Ewaldia, 41

Exell, A. W.: Combretaceae of Panama, 143

F

Falkea, 41 Fatraea, 153 Ficindica, 75 Forsgardia, 144; laevis, 150

G

Gaerdtia, 41 Gaura fruticosa, 147

Gimbernatea, 153; obovata, 155 Gireoudia, 41; conchifolia, 43; nelumbiifolia, 45; stigmosa, 50; strigillosa, 49;

warscewicziana, 43 Gleason, H. A.: Melastomataceae of Panama, 203

Gonocarpus, 144; jacquinii, 152

Granadilla, 1; foetida, 21; quadrangularis, 18; suberosa, 12

Greggia, 179

Gregory, David P.: Rhizophoraceae of Panama, 136

Grias, 122; fendleri, 124; pittieri, 123, 124

Grislea, 144

Gronovia, 40; scandens, 39, 40

Guajava mollis, 201 Guapurium, 179 Guiava, 196

Guibourtia fissicuspis, 340

Gurltia, 41

Gustavia, 117; brachycarpa, 119; insignis, 120; nana, 120; pleurocarpa, 118; superba, 120, 121, var. salviniae, 120

Haagea, 41 Hambergera, 144 Hambergia, 144 Hapalocarpum, 101 Hargasseria, 94 Hariota, 89; cassytha, 91

Heeria, 223; cupheoides, 225

Henriettea, 256; brunnescens, 260; succosa, 257, 258

Henriettella, 260; densiflora, 255; fascicularis, 262; seemanii, 261, 262; tuberculosa, 262

Hesperaster, 32

Heterocentron, 223; glandulosum, 223, 224 Heterotrichum, 277; novemnervium, 251; octonum, 277, 278

Hexachlamys, 179 Hoffmannella rosea, 56

Horau, 162 Hudsonia, 159; arborea, 159

Huidobria, 36 Huszia, 41

Hydrolythrum, 98

Hypobrichia, 98; spruceana var. tenuifolia, 100

Hylocereus, 78; costaricensis, 80; monacanthus, 79, 80; polyrhizus, 80

I

Irma, 41 Isnardia subhastata, 102 Isopteryx, 41

Jambosa, 175; domestica, 176; malaccensis, 176; samaragnensis, 177; vulgaris, 176 Japarandiba, 117; superba, 120 Jacaratia, 23; costaricensis, 25; dolichaula, 23, 24 Jossinia, 179 Jussiaea sagittata, 102

Klaprothia, 34; mentzelioides, 35 Knesebeckia, 41 Kniphofia, 153

Lafoensia, 110, punicifolia, III, 112 Laguncularia, 162; obovata, 162; racemosa, 162, 163 Lasiandra bipenicellata, 234 Lauchea, 41

is,

n-

la,

Leandra, 265; consimilis, 268; dichotoma, 266; melanodesma, 266, 267; mexicana, 265; strigosa, 268; subseriata, 266; subulata, 268 Lecythidaceae of Panama, 115 Lecythis, 127; ampla, 128; armilensis, 128; melliana, 128; tuyrana, 128, 129 Lecythopsis, 134 Legnotis, 140; elliptica, 142 Lepsia, 41 Loasa, 36; bipinnata, 36; grandis, 38; rhoeadifolia, 36; rudis, 36, 37; speciosa, 38; triphylla var. rudis, 36 Loasaceae of Panama, 32 Lomastelma, 179 Loreya, 260; brunnescens, 260 Ludwigia scabriuscula, 102 Lythraceae of Panama, 97 Lythrum carthagenensis, 109

Macrobbora, 1; sanguinea, 15

Maieta setosa, 254; tococoidea, 254 Magnusia, 41 Maja, 104 Malidra, 179 Mangium, 137 Mangle, 137 Meioperis, 1; angustifolia, 13; bederacea, 13; minima, 13; pallida, 13; pannosa, 5; peltata, 13; suberosa, 13 Melanium, 104 Melastoma adscendens, 207; albicans, 292; aquaticum, 227; argentea, 287; capitellata, 252; caudata, 283; ciliata, 296; diversifolia, 264; fascicularis, 262; birtum, 251; bolosericea, 282; ibaguense, 289; impetiolaris, 288; lacera, 297; micrantha, 264; montana, 274; mucronata, 282; nervosum, 292; octonum, 277; prasina, 290; purpurascens, 228; rubens, 301; rubiginosa, 293; rubra, 255; strigillosa, 251; succosa, 258; theaezans, 299; xalapense, 271

Melastomataceae of Panama, 203

Melfona, 104 Melvilla, 104

Mentzelia, 32; aspera, 33, 34; pedicellata, 34; stipitata, 34

Meriania, 207; macrophylla, 209; panamensis, 207, 208

Mezierea, 41

Miconia, 279; sect. Adenodesma, 284; sect. Amblyarrhena, 297; sect. Chaenopleura, 301; sect. Cremanium, 299; sect. Glossocentrum, 294; sect. Hartigia, 296; sect. Jucunda, 282; sect. Miconia, 284; sect.

Tamonea, 283; aeruginosa, 286; albicans, 292; amplexans, 284; angustispica, 286; argentea, 287; atrosanguinea, 301; barbinervis, 289; blakeaefolia, 296; borealis, 294, 295; calvescens, 289; caudata, 283; ciliata, 296; costaricensis, 298; curvipetiolata, 296; cuspidatissima, 300; darienensis, 290; disparilis, 282; gatunensis, 283; goniostigma, 298; gracilis, 286; bolosericea, 282; hondurensis, 283; hyperprasina, 291; ibaguensis, 289; impetiolaris, 288, var. impetiolaris, 288, var. pandurifolia, 288; insularis, 291; lacera, 297; lateriflora, 282; melanotricha, 301, var. melanotricha, 302, var. panamensis, 302; mucronata, 282; nervosa, 292; oinochrophylla, 296; panamensis, 293, pittieri, 300; prasina, 290; pteropoda, 290; robinsoniana, 296; rubens, 301; rubiginosa, 293; rufostellulata, 294: schlimii, 298; septuplinervia, 292; shat-tuckii, 302; stenostachya, 287; subcrustulata, 274; theaezans, 299; transversa, 296; triplinervis, 286

Microjambosa, 175 Mitranthes sartorianum, 198 Mitropsidium sartorianum, 198

Mitscherlichia, 41

INDEX

Monactineirma, 1; angustifolia, 12; coriacea, 10; hederacea, 12; minima, 12; peltata, 12; suberosa, 12

Monochaetum, 214; bracteolatum, 216; cymosum, 215, 216; macrantherum, 216; rivulare, 216

Monolena, 236; ovata, 236, 237

Moschkowitzia, 41

Mouriri, 302; brunneicalyx, 304; completens, 304; parvifolia, 303, 304

Murucuja, 1

Myrcia, 172; subgenus Aulomyrcia, 170; aromatica, 167; costaricensis, 173, 174; coumeta, 173; gatunensis, 175; oerstedeana, 175; plicato-costata, 175; seleriana, 182; tomentosa, 172

Myrcianthes, 179

Myrciaria, 177; floribunda, 177, 178; o'neillii, 177; vismeaefolia, 179

Myrciinae, 165

Myrobalanifera, 153

Myrobalanus, 153; buceras, 157; obovatus,

Myrtaceae of Panama, 165

Myrtinae, 165

Myrtopsis, 180

Myrtus biflora, 184; fragrans, 182; maritima, 189; salutaris, 196; samaragnensis,

# N

Nephromischus, 41 Nepsera, 226; aquatica, 226, 227 Nevling, Lorin I.: Lythraceae of Panama,

Nimmoia, 98 Nopalea, 72; cochenillifera, 73, 74; dejecta, 74

Nordmannia, 94

Odostelma, 1 Olynthia, 179 Opa, 175 Opanea, 179 Opuntia, 75; cochinelifera, 74; dejecta, 74;

elatior, 75; phyllanthus, 83 Ortiga, 36 Ossaea, 262; disparilis, 282; diversifolia,

264; micrantha, 263, 264; trichocalyx, 264

Oxydiastrum, 180

Pamea, 153

Panel, 153

Papaya, 26; sativa, 26; vulgaris, 26 Parsonsia, 104; calophylla, 108; epilobifolia, 107; pinto, 109; utriculosa, 105 Passiflora, 1; acerifolia, 15; adenophylla, 17; adenopoda, 15; alba, 17; ambigua, 19; angustifolia, 12; apetala, 8; appendiculata, 11; aspera, 15; atomaria, 17; auriculata, 11; balansae, 21; baraquiniana, 21; bicornis, 14; biflora, 7; brighami, 7; calliaquatica, 13; capsularis var. geministora, 5; cayaponioides, 11; ceratosepala, 15; ciliata, 21; cinerea, 11; clypeata, 10; coriacea, 10; cryptopetala, 11; cyathophore, 11; difformis, 10; discolor, 9; dispar, 19; divaricata, 14; flexuosa, 13; floribunda, 5; foetida, 21; glabra, 12; glabrata, 7; globosa, 13; gossypifolia, 21; gracilimma, 4; hahnii, 9; bastata, 21; bederacea, 12; bederaefolia, 12; beterophylla, 12; bibiscifolia, 21; birsuta, 12; hispida, 21; holosericea, 11; incana, 20; isotriloba, 5; kegeliana, 11; kohautiana, 13; lancearia, 7; laticaulis, 9; liebmanni, 21; ligularis, 18; limbata, 13; lineariloba, 13; litoralis, 12; longifolia, 12; longilobis, 9; lunata, 7, var. costata, 7; macroceps, 18; maximiliana, 9; membranacea, 14; menispermifolia, 17; microcarpa, 9; minima, 12; miraflorensis, 5; misera, 9; moritziana, 21; muralis, 21; nigelliflora, 21; nigra, 12; nitida, 20; nymphaeoides,

20; obtusifolia, 10; oerstedii, 19; oliviformis, 12; orbifolia, 20; pseudo-suberosa, 13; puberula, 13; pulchella, 14, var. bifidata, 14; punctata, 9; punicea, 15; purpusii, 19; pallida, 12; panamensis, 8; pannosa, 5; parviflora, 12; pediculata, 12; peltata, 12; populifolia, 19; pseudociliata, 21; quadrangularis, 18; retusa, 9; robrii, 11; rotundifolia, 14, var. jacquinii, 14; sanguinea, 15; seemannii, 20; serratistipula, 18; serrulata var. pubescens, 15; servitensis, 15; sexflora, 5, 6; sexocellata, 10; spathulata, 7; suberosa, 12; subpeltata, 17; talamancensis, 7; tetragona, 18; torta, 11; translinearis, 9; transversa, 7; tridactylites, 13; triflora, 5; tryphostemmatoides, 4; vesicaria, 21; vespertilio, 9; villosa, 13; vitifolia, 15; warei, 13; williamsii, 16

Passifloraceae of Panama, 1

Peireskia, 69

Pekea, 125

Peltogyne glazovii, 342; riedeliana, 342

Pentaptera, 153 Pentaria, 1

Peplis occidentalis, 100

Peremis, 1

Pereskia, 69; aculeata, 70, 71, \$ longispina, 70; bleo, 72; foetens, 70; fragrans, 70; godseffiana, 70; longispina, 70; panamensis, 72; pereskia, 70; undulata, 70

Pericodia, 1 Petermannia, 41

Phyllocactus, 82; costaricensis, 86; gaillardae, 83; lepidocarpus, 85; macrocarpus, 86; macropterus, 86; phyllanthus, 83;

pittieri, 85; thomasianus, 86 Phyllocalyx, 179 Phyllocereus, 82

Pilderia, 41 Pirigara, 117, 122; superba, 120

Platycentrum, 41

Platyclinium, 41

Poivrea, 144; alternifolia, 152; eriopetalum, 152 Poggendorffia, 1 Pogonorbynchus amplexans, 284

Polyanthea, 1 Pontopidiana, 125

Pritzelia, 41 Prosanerpis panamensis, 255

Pseudoeugenia, 180

Pseudorbipsalis, 87; bimantoclada, 88 Psidiastrum, 179

Psidium, 196; araca, 201; ciliatum, 196; friedrichsthalianum, 200; gentlei, 196; guajava, 200; guineense, 201; molle, 201; oerstedeanum, 196; polycarpon, 201;

ı,

;

i,

;

;

2,

0;

17-

us,

m,

96;

96;

01;

01;

pomiferum, 200; pyriferum, 200; salutare, 196, 197; sartorianum, 198, 199; solisii, 198
Psilanthus, 1
Pterogastra cupheoides, 225
Pterolepis, 231; oerstedii, 233; pumila, 232
Putzeysia, 41

## Q

Quartinia, 98 Onirina, 104 Quisqualis indica, 144

Rachia, 41
Rathea, 1
Reichenheimia, 41
Resinaria, 153
Rhexia inaequilateralis, 219; limnobios, 231; longifolia, 234; pumila, 232; recurva, 230; uniflora, 230
Rhipsalis, 89; sp., 91; cassytha, 90, 91; bimantoclada, 88; parasitica, 91; phyllanthus, 83
Rhizaeris, 162; alba, 162
Rhizophora, 137; americana, 137; brevistyla, 140; mangle, 137, var. samoensis, 139; racemosa, 140; samoensis, 138, 139
Rhizophoraceae of Panama, 136

Rbyacopbila, 98 Rhynchanthera, 217; mexicana, 217, 218; paludicola, 218 Richaeia, 140 Richae, 140

Richeia, 140 Riessia, 41 Rossmannia, 41

Rotala, 98; apetala, 100; mexicana, 99, 100, subsp. bierniana, 100, subsp. pusilla, 100, β spruceana, 100, subsp. typica, 100; pusilla, 100; ramosior, 100, var. dentifera, 100, var. interior, 100; verticillaris, 100 Rudbeckia, 161

## S

Sagraea epiphytica, 255
Sassea, 41; columnaris, 61; glabra, 61; hoffmanniana, 61; urticae, 61
Saueria, 41
Scheidweileria, 41
Schizocentron, 223
Schoenobiblus, 95; panamensis, 96
Schousboea, 144; coccinea, 150; commutata, 162
Schubert, Bernice G., & Lyman B. Smith:
Begoniaceae of Panama, 41
Schwackaea, 224; cupheoides, 224, 225

Seguiera, 145 Semibegoniella, 42 Sheadendron, 145 Silene, 104 Smith, Lyman B., & Bernice G. Schubert: Begoniaceae of Panama, 41 Spallanzania, 117 Spennera rostellata, 228 Sphenocarpus, 162 Sphendanthera, 41 Steineria, 41 Stenocalyx, 179; michelii, 182 Stibadotheca, 41; trachyptera, 61 Suarda, 179 Suffrenia, 98 Suzygium, 166 Syllysium, 179 Synactila, 1 Synthyris ranunculina, 305 Synthyris, 307; distribution and variation in, 309; ranunculina, number of flower parts in, 311 Syzygium, 175; jambos, 176; malaccense, 176; samaragnense, 176

### T

Tacsonia, 1; buchanani, 15; sanguinea, 15 Tanibouca, 153 Teichmeyeria, 117 Tephrocactus, 75 Terminalia, 153; amazonia, 155; buceras, 157; cacoucia, 150; chiriquensis, 154, 155; erecta, 161; bayesii, 155; bilariana, 159; obovata, 155, 159; odontoptera, 155 Thymelaeaceae of Panama, 93 Tibouchina, 233; bipenicellata, 234; nana, 234; oerstedii, 233; longifolia, 234, 235; paludicola, 218 Tita, 140 Tittelbachia, 41 Tococa, 275; guyanensis, 276, 277 Topobea, 243; cooperi, 245; cordata, 244; elliptica, 244; membranacea, 247; mi-crantha, 301; pluvialis, 245; praecox, 246; regeliana, 246; urophylla, 245 Torreya, 32

Torreya, 32
Trachelanthus, 41
Trachelocarpus, 41
Trachylobium martianum, 333
Trachyhbytum, 32
Trendelenburgia, 41
Trilomisa, 41
Trilomisa, 41
Triolena, 238; hirsuta, 238, 239
Tripsilina, 1; foetida, 21

## U

Ugni, 194; warscewiczii, 194, 195

V

Vicentia, 153 Vouapa phaselocarpa, 334

W

Wageneria, 41; deflexa, 54; glabra, 54; lucida, 54; montana, 54; moritziana, 54
Weberocereus, 81; panamensis, 81, 82

Weibea, 140 Weilbachia, 41 Went, F. W.: Synthyris ranunculina, 305 Winterlia, 98 Wittia, 87; costaricensis, 88; himantoclada, 88; panamensis, 88, 89

X

Xerogona, 1

